Sanitized Cop	by Approved for Release	2011/06/04 : CIA-RDP82-00	91540 0457R010400310001-5
•	SECURTE	I INFORMATION REPORT	
		henleipisch	50X1-HUM
	and the state of t	Lank (1881, E.J. N. SAUS 1988) TO SHOW TO SHOW THE HEADING SHOULD SHOW A MARKET SHOW THE SHOW	contributation and an experience of the contribution of the contri
VALUATION	PLACE	OBTAINED.	50X1-HUM
· ·		property via contract	The state of the s
		DATE_PREPARED18	January 1952
		THE THE DESCRIPTION OF THE PROPERTY OF THE PRO	
	DEOGUNES (NO. & THE)	о не на населения на применения на применения на применения на применения на применения на применения на приме	
EMARKS	CAL CHARACTER OF THE PROPERTY OF THE PROPERTY THE CHARACTER OF THE PROPERTY OF	Marille Harrison of the Santal Santan State of the Santan Santan	H 2019 gyrthilither Mediumetr, det typeddiaente (sala district to alles anne entrellate) ent claimetr despenses fir committed district to alles anne entrellated in a second district to alles anne entrellated in a second district to all anne entrellated in a second district to a second
AND THE PROPERTY OF THE PROPER	After raches an ever statistical ratio of the	MOULT IN A 2009 A TYPE WEST CONTROL OF THE STATE OF THE S	poet promption of the highest Albert State Code. Leaded the Leaded the leade is the leader of Albert State Code Code Code Code Code Code Code Cod
phologic, producement phological content content to the superior and an extension of the superior and the su	Print de Laudelphy (Print Tubu) Wellstein	MED. SELECT COM OF SHEET COMES ACCESSES MADE OF THE SERVICE SERVICE SHEET AND ACCESSES AND ACCES	50X1-HUM
and were t	unloaced there between Number of Rail	on 1 and 30 November 19	depot in Nohenleipisch 51: Dispatching Station
	Cars		TABLE MAN MAN MEMORY PARTY.
1 November	r 2	32 tons of 151 m shell cases	m Stalinsk
7 November	r 3	38 tons of 76.2 shell cases	mm Volganezh
7 November		shell cases 24 tons of 120 m	m Leningrad
		shell cases 24 tons of 120 m mortar shells; 19 tons of infar	m Leningrad
12 Novembe	er 2 2	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition	m Loningrad
12 November 13 November 15 Nov	er 2 2 er 3	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives	m Loningrad try Leningrad U.S.S.R.
12 Novembe	er 2 2 er 3 er 2	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar ammunition;	n Leningrad try Leningrad U.S.S.R. try Leningrad
12 November 13 November 15 Nov	er 2 2 er 3	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar	n Leningrad try Leningrad U.S.S.R. try Leningrad
12 November	er 2 2 er 3 er 2	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar ammunition; 14 tons of 76.2	m Leningrad try Leningrad U.S.S.R. try Leningrad mm Leningrad
12 November 20 November 23 November 25 Nov	er 2 2 er 3 er 2	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar ammunition; 14 tons of 76.2 shell cases	m Leningrad try Leningrad U.S.S.R. try Leningrad mm Leningrad
12 November 20 November 23 November 25 Nov	er 2 2 er 3 er 2 1	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar ammunition; 14 tons of 76.2 shell cases 42.5 tons of 151 shell cases	m Leningrad try Leningrad U.S.S.R. try Leningrad mm Leningrad
12 November 20 November 23 November 2. Outgoing	er 2 2 er 3 er 2 1 er 3 shipments. Mumber of Rail Cars	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar ammunition; 14 tons of 76.2 shell cases 42.5 tons of 151 shell cases	Leningrad U.S.S.R. Atry Leningrad mm Leningrad mm Stalinsk Receiving Station
12 November 20 November 23 November 2. Outgoing Date	er 2 2 er 3 er 2 1 er 3 shipments. Mumber of Rail Cars	shell cases 24 tons of 120 m mortar shells; 19 tons of infar ammunition explosives 24 tons of infar ammunition; 14 tons of 76.2 shell cases 42.5 tons of 151 shell cases 1.2 tons of 151 shells; 10.5 tons of 76.	Leningrad U.S.S.R. Leningrad Mm Leningrad mm Leningrad mm Stalinsk Receiving Station Koenigsbrueck
12 November 20 November 23 November 2. Outgoing Date	er 2 2 er 3 er 2 1 er 3 shipments. Number of Rail Cars	shell cases 2h tons of 120 m mortar shells; 19 tons of infar ammunition explosives 2h tons of infar ammunition; 1h tons of 76.2 shell cases 42.5 tons of 151 shell cases .road Cargo 11.2 tons of 151 shells; 10.5 tons of 76. shells; 6.5 tons of 120	Leningrad U.S.S.R. Leningrad Try Leningrad mm Leningrad mm Stalinsk Receiving Station Koenigsbrueck 2 mm Koenigsbrueck
12 November 20 November 23 November 2. Outgoing Date	er 2 2 er 3 er 2 1 er 3 shipments. Number of Rail Cars er 1 1	shell cases 2h tons of 120 m mortar shells; 19 tons of infar ammunition explosives 2h tons of infar ammunition; 1h tons of 76.2 shell cases 42.5 tons of 151 shell cases road Cargo 11.2 tons of 151 shells; 10.5 tons of 76.8 shells;	Leningrad U.S.S.R. Leningrad Mry Leningrad mm Leningrad mm Stalinsk Receiving Station Koenigsbrueck 2 mm Koenigsbrueck

 7

9 November 1 3 % (con co 195 mm	Chemmitz-Mbers- dorf
Strills:	Zeithain
1 11 tens of 76.2 mm should	Zeithain
15 November 1 9 tops of indiantry production	Zeithain
17 November 1 11 tons of infantry amountaion	Chemnitz
27 November 1 10 tons of 76.2 mm shells;	Zeithain
1 9.5 tons of infantry amountiion	Zeithain ** 50X1-HUM
3 the 151 mm shells actually have a	
151 82 mm, measured at their bourrelet. There shells are as 150 mm shells. The 105 mm shells with two guide rings and screwed-in bases, and artillery one bourrelet and one guide ring. These artillery shells of 107 mm. *** 4. Between 11 and 14 November, the entire traffic on the roadepot was intensively controlled by a detachment of the control	usually designated 50X1-HUM were AA shells fitted with have an exact caliber
Dresden whose chief was Kriminalpolizei Kommissar Dietric	h (fnu).
* Comment. The report confirms the amounition depot	th (fnu). 50X1-HUM at Hohenleipisch,
* Commento The report confirms the amuunition depot informant covered only part of the ou	th (fnu). 50X1-HUM at Hohenleipisch, atgoing and incoming ipments of ammunition
* Comment. The report confirms the ammunition depot informant covered only part of the outshipments as many more rail showere dispatched to the installation during the period cov	oh (fnu). 50X1-HUM at Hohenleipisch, atgoing and incoming ipments of ammunition ered by report.
* Comment. The report confirms the ammunition depot informant covered only part of the outshipments as any more rail showere dispatched to the installation during the period covered were sent to the depot.	th (fnu). 50X1-HUM at Hohenleipisch, atgoing and incoming ipments of ammunition
* Comment. The report confirms the amount ion depot informant covered only part of the outshipments as any many more rail showere dispatched to the installation during the period covered were sent to the depot. *** Comment The report confirms the amount ion depot many more rail shows were dispatched to the installation during the period covered were sent to the depot. The report confirms the amount ion depot many more rail shows were sent to the depot. The report confirms the amount ion depot many more rail shows were dispatched to the installation during the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the period covered only part of the outship many more rail shows were dispatched to the installation during the period covered only part of the period c	at Hohenleipisch, trgoing and incoming ipments of ammunition tered by report. Cloads of ammunition 50X1-HUM Che 107 mm shells is units which are
* Comment. The report confirms the amount ion depot informant covered only part of the outshipments as any more rail showere dispatched to the installation during the period covered sent to the depot. *** Comment The report confirms the amount ion depot many more rail showere dispatched to the installation during the period covered sent to the depot. The report confirms the amount ion depot many more rail showere sent to the depot comment.	at Hohenleipisch, ttgoing and incoming ipments of ammunition tered by report. Cloads of ammunition 50X1-HUM The 107 mm shells to units which are the Soviets do not artillery shells 50X1-HUM
* Comment. The report confirms the amount ion depot informant covered only part of the outshipments as any more rail showere dispatched to the installation during the period covered were sent to the depot. *** Comment. It is believed that the dispatched to Zeithain will be used by Cerman Volkspolize equipped with heavy artillery pieces. As far as is known, use 107 mm artillery pieces. Comment. The present report proves that the heavy definitely were 151 mm shells. There is a possibility that	at Hohenleipisch, stgoing and incoming ipments of ammunition sered by report. Cloads of ammunition 50X1-HUM she 107 mm shells the Soviets do not artillery shells used 50X1-HUM to the 105 mm. The mm shells used 50X1-HUM

CONFIDENCIAL SECRETAL CONTROL/US OFFICIALS ONLY.